

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	26213	plasma adj3 chemical adj3 vapor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/ 28 20:55
2	BRS	L2	15980	vacuum adj3 sputter\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/ 28 20:56
3	BRS	L3	13746	electrochromic\$6 or electro-chromic\$6 or (electro adj2 chromic\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/ 28 20:56
4	BRS	L4	1002127	ion\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/ 28 20:57
5	BRS	L5	1505329	electrode\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/ 28 20:57
6	BRS	L6	3648	3 and 4 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/ 28 20:57
7	BRS	L7	79	1 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/ 28 20:59
8	BRS	L8	0	("2003/0137712").URPN.	USPAT	2005/09/ 28 22:02

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	Type	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	53	("3940205" "3943369" "3944333" "3986771" "4033685" "4054890" "4088395" "4110015" "4142781" "4150876" "4174152" "4253742" "4443057" "4491392" "4536998" "4602847" "4645308" "4687560" "4690508" "4799745" "4832463" "4838648" "4889414" "4902108" "5002701" "5051274" "5128799" "5130057" "5151824" "5155627" "5160668" "5171413" "5189550" "5200855" "5202787" "5204778" "5216536" "5220317" "5233461" "5239405" "5239406" "5252354" "5260821" "5302449" "5384653" "5404244" "5659417" "5663829" "5666771" "5757537" "5780160" "6277523" "6515787").PN. OR ("6822778").URPN.	US-PGPUB; USPAT; USOCR	2005/09/ 28 22:03
10	BRS	L10	3	1 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/ 28 22:10

	Document ID	1	Kind Codes	Source	Issue Date	Pages	Title
1	US 20050205860 A1	X		US-PGPUB	20050922	16	Water dispersible polypyrroles made with polymeric acid colloids for electronics applications
2	US 20040048157 A1	X		US-PGPUB	20040311	30	Lithium vanadium oxide thin-film battery
3	US 20030137712 A1	X		US-PGPUB	20030724	19	Electrochromic layer
4	US 20030022065 A1	X		US-PGPUB	20030130	14	Plasma enhanced chemical vapor deposition vanadium oxide thin films
5	US 6822778 B2	X		USPAT	20041123	18	Electrochromic layer
6	US 6515787 B1	X		USPAT	20030204	19	Electrochromic layer
7	US 6246505 B1	X		USPAT	20010612	23	Photochromic devices
8	US 6156395 A	X		USPAT	20001205	15	Plasma enhanced chemical vapor deposition (PECVD) method of forming vanadium oxide films and vanadium oxide thin-films prepared thereby
9	US 5985486 A	X		USPAT	19991116	15	Electrochemical device
10	US 5919571 A	X		USPAT	19990706	9	Counterelectrode layer
11	US 5757537 A	X		USPAT	19980526	17	Electrochromic devices and methods
12	US 5724177 A	X		USPAT	19980303	17	Electrochromic devices and methods
13	US 5659417 A	X		USPAT	19970819	9	Electrochromic structures and methods

	Abstract	Current OR	Current XRef
1		257/40	
2		429/231.2	29/623.5; 427/126.3 ; 429/231.5 ; 429/245
3		359/256	
4		429/231.5	
5		359/265	359/270; 359/275; 429/304
6		359/265	359/275; 429/304
7		359/241	359/265; 359/275
8		427/576	427/126.3 ; 427/255.2 9
9		429/188	429/231.9 5; 429/304; 429/33
10		428/432	359/269; 427/165; 427/372.2 ; 428/701; 428/702
11		359/268	359/265; 359/269; 359/270; 359/271; 359/273; 359/274; 359/275
12		359/273	359/265; 359/274; 359/275
13		359/273	359/270